## SEUNET Approved For Release 2001/09/04/11/12 ΑΓΙΚΩΡΙΌΘΤΟ1049Α000700070007-7

## MEMORANDUM

SUBJECT: Chemical and Allied Industries, THE FLANGING MANUAL, VOL. III

Received by: Petroleum Branch, Materials Mivision, CRR

1. Sections on Gathering, Transportation and Storage of Petroleum and Matural Cas pages 56 to 63.

a. p. 57 - Add at bottom of pages

In some fields, particularly in newly discovered field where gas papeline outlets have not been built, natural gas may be burned in flares. If natural gasoline extraction plants have not yet been built, the "wet" natural gas containing natural gas liquids is burned at flares near field separators. Where natural gasoline extraction plants are in operations, the "dry" tail gas is burned in a large flare near the plant.

This section appears to be adequate within the scope defined in statement of project.



## STATINTL

their this heary week close. Affew prints are well cut they are well we highly - Aprilion. The photo of shings are well selected - Afor y wak thing, it puts in the confit on thing, it puts i for a later or 4.5 Walls to would be a food puill he are funds to ese afain of us. Would like to ese afain of us. Would like to the funds.

Approved For Release 2004/03/84: CHA_REP7.97.0104840007.0007-7
1. Section of Gutharing, Transportation and Storage of Petroloom and Natural Gas
SI Data Transportation and
torage of tetroloum and Natural Cas
04
pages 56 to 63.
(6)
12/11 0 57 - Add at bottom
O page !-
B) 1 p. 57 - Add at bottom of pages-
discovered field where gas pipeline autlets
Bene 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
have not been built, natural gas may be
burned in Hamis 10
burned in flare's. If natural gasoline
the single plants have not yet been built,
11 10 111
The wet patoral gas zootaining natural gas
1
liquids is burned at flaves near field
Same 1
Separators, Klhere natural gasoline extraction
obouts are in sometimes to
plants are in specation, the dry tail gas
15 bulned to a large flower to
13 bulned to a large fluxe next the plans
is burned in a large flore near the plans
- 13 bulned 19 a large fluxe next the plans
This section appears to be adequate
This section appears to be adequate
This section appears to be adequate
- 13 bulned 19 a large fluxe next the plans
This section appears to be adequate

Approved For Release 2001/03/04 : CIA-RDP79T01049A000700070007-7